## NOTES TO USERS

This map is for use in administering the National Flood insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainagé sources of small size. The community map repository should be consulted for possible updated or additional flood hazard information.

To obtain more detailed information. In case where Base Flood Elevations (EFEs) and/or floodways bave been elevationed, usars are encouraged to consult, the Flood Profiles and Floodway Davide contained within the Flood Insurance Stutuminary of Stillater Elevations; tables centained within the Flood Insurance Stutuminary of the Elevations where the Flood Insurance Stutuminary of Stillater Elevations (Insurance Stutuminary of the Elevation representation of the Elevation (Insurance Stutuminary of the Elevation representation proposes only and should not be used as the soil a source of flood "watten information. Accordingly, flood elevation data presented in the FIS 1 should be utilized in conjunction with the FIRM for purposes of nucleic and/or floodplain management.

coastel Base Flood Elevations shown on this map apply only landward of 0.0° North American Vertical Datum of 1988 (NAVO 89). Users of this EHIM should be aware that coastel lilood elevations are also provided in the Summany of Stilivater Elevations table in the Flood Insurance Study report or this purdetion. Elevations shown in the Summany of Stilivater Elevations and the should be used for construction and/or stoodplain management purposas when they are higher than the elevations shown on this FIRM.

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood insurance Forgram. Floodway widths and other partiment floodway data are provided in the Flood Insurance Study report for this jurisdiction.

The projection used in the preparation of this map was Washington State Plane north zone (FIPSZONE 4801). The horizontal datum was NADS, GRS1980 sherold. Differences in datum, spherold, projection or State Plane zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map leatures across jurisdiction boundaries. These differences do not affect the accuracy of the FIRM.

Flood elevations on this map are relearened to the North American Vertical Datum of 1988. These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. For Information regarding convertion between the National Gaodette Vertical Datum of 1929 and the North American Vertical Datum of 1989, visit the National Gaodetic Survey wabsite at http://www.ngs.nosa.gov/ or contact the National Gaodetic Survey at the following address:

Base map information shown on this panel was provided by the U.S. Gaelogical Survey and Snebonish County. Digital Orthophoto Cluedrangles were produced at a scale of 112,000 from photography dated 1989 or later. Snebonnish County orthophotos were produced at a one loot pixel resolution and dated 2001 or later.

Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to annexations or de-annexations may have occurred after the map was published; map juisor should ; donated appropriate community officials to verify current corporate limit locations.

Pirmase roler to the separately printed Map index for an overview map of the showing the layout of map paraist; community map repository addresses; Listing of Communities table containing National Flood insurance Program for each community as well as a listing of the panels on which each circliv is located.

Contact the FEMA Map Service Center at 1-800-358-9616 for information on available products associated with this FIRM. Available products may include previously lessed Letters of Map Change. a Flood insurance Study report, and/or digital versions of this map. The FEMA Map Service Center may also be reached by Fax at 1-800-358-8620 and its website at http://www.msc.lema.gov/.

If you have questions about this map or questions concerning the National Flood Insurance Program in general, please call 1-877-FEMA MAP (1-877-336-2527 or visit the FEMA website at http://www.fema.gov/.



